

EXHIBIT "A"

NRO REVIEW COMPLETED

FIVE (5) UNIT FOLLOW-ON

- A. Contractor shall furnish the necessary facilities, materials, and services to accomplish the Statement of Work set forth below and make delivery to the Government at the times and places specified herein below:

STATEMENT OF WORK

- Item 1. - Fabricate five (5) each Panoramic Camera Subsystems in accordance with Contractor's Specification No. 55155, dated 7 March 1963, including the supplement attached thereto, said documents being incorporated by reference, together with such changes as may be agreed to between the Contractor and the Contracting Officer. All changes and revisions to the Panoramic Camera Subsystem previously incorporated by Technical Directives under Contract [] 1001A through 1036A, form a part of this Contract with the exception of the following: TD-1031A and TD-1032.
- Item 2. - Contractor shall furnish the following GHE and GSE:
- a. Supply thirty (30) sets each film transit case spiders and protective flanges. (Existing spiders and flanges will be recycled.)
- Item 3. - Furnish thirteen (13) film spools for the camera subsystems. (Existing spools will be refurbished and recycled.) Delivery shall be made in accordance with the Film/Spool/Transit Case schedule developed by the Contractor.
- Item 4. - Furnish necessary field engineering services to support the subsystems at LMSC and VAFB in accordance with Detailed Field Engineering and Flight Support Work Statement, dated 15 March 1963. These services shall include integration of the Stellar/Index Camera Subsystems as furnished to the LMSC facility by Itek under separate contract. The Dynamic Resolution Tester installed at LMSC's A/P facility shall be maintained and operated by Itek personnel.
- Item 5. - Contractor shall furnish spares in accordance with the following:
- a. On or before ninety (90) days after authorization to proceed, Boston shall furnish the Systems Engineering Contractor seven (7) copies of a production list containing the part number, description, and quantity of those parts deemed necessary by Boston to support the equipments after shipment from Boston, considering the delivery schedule and two (2) facilities. This list shall indicate those long lead-time items already released to support the equipments.

- b. If within thirty (30) days from the date of submission, the Systems Engineering Contractor and the Customer has neither approved nor disapproved all the items contained in such production lists, those items shall be deemed to have been authorized for provisioning purposes. In the event items are disapproved by the Customer, procurement activity shall be terminated where necessary.
 - c. Spares shall be shipped to the Associate, F.O.B. the Associate's facility for maintenance of accountability in a segregated Stores Area. The parts shall be available to Boston's Field Engineering and Flight Support Group to replace those parts as may be necessary to certify flight readiness of the camera sub-systems.
 - d. The cost, fixed-fee, and delivery schedule of these spares shall be determined at a later date.
- Item 6. - Contractor shall perform Inspection and Acceptance Tests in accordance with Specification No. 55155 and the following:
- a. Inspection of the material to be delivered from Boston shall be at a level deemed necessary by Boston and approved by the Government to insure performance. Boston shall provide additional inspection services in the event performance verification or rework is necessary to such material after acceptance and delivery. Boston shall also verify that no damage in transit has occurred to its materials after shipment from one facility to another.
 - b. Shipment is F.O.B. Lexington, Massachusetts, via such carriers and to such destinations as may be designated by the customer. Boston will provide instrument transit cases.
 - c. Final acceptance of equipment and materials to be delivered shall be at Boston. The Systems Engineering Contractor and other Customer's representatives will be notified five (5) days prior to the beginning of final acceptance tests. These tests shall be administered in accordance with the approved Acceptance Tests Procedures. Requests for waivers on end item equipment deliveries shall be submitted to SE/TD for resolution. The DD Form 250, when executed by the Government, shall constitute final acceptance, subject however to the provisions of Clause 5 of the General Provisions and, subject further to the requirement for field support of delivered equipment.
 - d. The Acceptance Test Specification and revisions thereto shall be approved by SE/TD.

Page 3 of 5 Pages

- Item 7. - Contractor shall furnish the following reports and attend required meetings as follows:
- a. Weekly TWX progress report - to be forwarded to SE/TD on Wednesdays and shall report significant highlights of development for the preceding week - ending Saturday.
 - b. Monthly TWX Financial Report - to be forwarded to the Contracting Officer the 20th of each month for the preceding Boston accounting month.
 - c. Weight Report - to be forwarded every two (2) weeks to the Systems Engineering Contractor showing current weight estimate and first and second moments of inertia. Should the details of the report be unchanged, a TWX statement to that effect will be forwarded in lieu of the report.
 - d. Acceptance Test Reports - to be forwarded as part of each subsystem logbook.
 - e. Post-flight Engineering Analysis Report - ten (10) copies to be forwarded to SE/TD upon completion of each analysis. LMSC will furnish Contractor with copies of all pertinent telemetering data obtained during flight for engineering analysis by the contractor of camera subsystem performance.
 - f. Systems Engineering Meetings shall be held once each month alternately at Associate and Boston. Such meetings shall be chaired and minutes prepared and distributed by the Systems Engineering Contractor. Contractor shall present such briefing aids and data as required.
- Item 8. - Contractor shall provide the Systems Engineering Contractor with documentation of each Panoramic Camera Subsystem consisting of:
1. Panoramic Camera Subsystem Logbook.
 2. Pan Subsystem Electrical Schematics as wired (three each). These drawings may be red-lined.

- B. Delivery - Contractor shall deliver the work called for above in accordance with the following schedule. Unless otherwise specified, acceptance and inspection shall be at Contractor's plant or plants for shipment to be made F.O.B. Contractor's plant, Lexington, Massachusetts.

Item 1. - Panoramic Camera Subsystem, Five (5), (less supply spools)

Unit No. 09	20 November 1963
Unit No. 10	20 December 1963
Unit No. 11	20 January 1964
Unit No. 12	20 February 1964
Unit No. 13	20 March 1964

Item 2. -

	<u>D</u>	<u>B</u>	<u>Date</u>
a. Supply thirty (30) sets each film transit case spiders and protective flanges.	30		Per Plan

Item 3. - Film Spools (New and Refurbished) Per Plan

Item 4. - Field Engineering Services shall be furnished as required for the period of performance of this Contract, contemplated to be through 31 July 1964.

Item 5. - Spare parts shall be delivered in accordance with Item 5 of Paragraph A of this Work Statement.

Item 6. - Inspection and Acceptance shall be performed in accordance with Item 6 of Paragraph A of this Work Statement.

Item 7. - Reports - Deliver in accordance with a. through f. of Item 7 of Paragraph A of this Work Statement.

Item 8. - Data - Deliver in accordance with Item 8 of Paragraph A of this Work Statement.

Page 5 of 5 Pages

C. Furnished Equipment

<u>Item</u>	<u>Description</u>	<u>Delivery Date</u>
1.	Film and film transit cases as required for testing and checkouts.	Per Plan
2.	Five (5) each "Adapter Rings," Part No. 52011, supplied under Contract [REDACTED]	3 ea - 15 July 1963 2 ea - 1 October 1963
3.	Contractor will be furnished and is also authorized to use on a no-charge-for-use basis such items of special tooling, test equipment, ground handling equipment, ground support equipment, and facilities generated under any previous contract entered into between the parties hereto.	25X1

25X1

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Next 21 Page(s) In Document Exempt

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